

## Refine Search

### Search Results -

Term	Documents
(28 AND 30).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	1
(L30 AND L28 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI.	1

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L31

Refine Search

Recall Text 

Clear

Interrupt

### Search History

DATE: Friday, March 30, 2007   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR			
<u>L31</u>	L30 and l28	1	<u>L31</u>
<u>L30</u>	l23 not l24	475	<u>L30</u>
<u>L29</u>	L28 and l24	3	<u>L29</u>
<u>L28</u>	l25 or l26 or L27	373	<u>L28</u>
<u>L27</u>	botulinum adj type adj E	113	<u>L27</u>
<u>L26</u>	botulinum adj type adj C	52	<u>L26</u>
<u>L25</u>	botulinum adj type adj A	338	<u>L25</u>
<u>L24</u>	L23@ay>2000	1855	<u>L24</u>
<u>L23</u>	L22 and l17	2330	<u>L23</u>
<u>L22</u>	immune and globulin	11402	<u>L22</u>
<u>L21</u>	human adj botulism adj immune adj globulin adj intravenous	0	<u>L21</u>

<u>L20</u>	BIG-IV	0	<u>L20</u>
<u>L19</u>	human adj botulism adj immune adj globulin adj intravenous or (BIG-IV)	0	<u>L19</u>
<u>L18</u>	L17 and immune adj globulin adj intravenous or (BIG-IV)	19	<u>L18</u>
<u>L17</u>	L16 and l4	20245	<u>L17</u>
<u>L16</u>	L15 and l14	65439	<u>L16</u>
<u>L15</u>	administ\$ or intra\$	876563	<u>L15</u>
<u>L14</u>	l12 and L13	86777	<u>L14</u>
<u>L13</u>	l5 or l10 or l7	543055	<u>L13</u>
<u>L12</u>	L11 and l3	11685	<u>L12</u>
<u>L11</u>	l1 and l2	12357	<u>L11</u>
<u>L10</u>	antibiotic\$ or therapeutic adj agent	238496	<u>L10</u>
<u>L9</u>	l4 or gut	138879	<u>L9</u>
<u>L8</u>	\$L7	397027	<u>L8</u>
<u>L7</u>	immunoglobulin or serum or antibod\$ or l6	409560	<u>L7</u>
<u>L6</u>	valent or equine or immunoglobulin	121348	<u>L6</u>
<u>L5</u>	antitoxin or toxin	70793	<u>L5</u>
<u>L4</u>	intestin\$ or food adj poison\$	114801	<u>L4</u>
<u>L3</u>	treat\$ or proph\$ or prevent\$	7770823	<u>L3</u>
<u>L2</u>	botulism or botulinum or clostridial or clostridium	17601	<u>L2</u>
<u>L1</u>	human or infant or adult	1079763	<u>L1</u>

END OF SEARCH HISTORY

b biochem biosci biotech medicine

? d s

Set	Items	Description
S1	62	REVIEW?(W)CLOSTRIDIUM(W)BOTULINUM FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358
S2	1459	S SNAP-25
S3	6601918	S IN(W)VIVO OR IN(W)VITRO
S4	6978771	S ADMINIST?
S5	3270649	S INJECT? OR MICRO(W)INJECT?
S6	42	S REVIEW(W)CLOSTRIDIUM(W)BOTULINUM
S7	1024	S CLOSTRIDIUM(W)BOTULINUM AND DT=REVIEW
S8	28277	S CLOSTRIDIUM(W)BOTULINUM
S9	0	S CLOSTRIDIUM(W)BOTULINUM AND SNAP-25 AND TREAT? AND DT=REVIEW
S10	1	S CLOSTRIDIUM(W)BOTULINUM AND SNAP-25 AND DT=REVIEW
S11	3	S SNAP-25 AND TREAT? AND DT=REVIEW
S12	45	S CLOSTRIDIUM(W)BOTULINUM AND TREAT AND DT=REVIEW
S13	9356425	S S4 OR S5
S14	15009282	S S4 OR S5 OR S3
S15	97	S S13 AND S2
S16	322	S S14 AND S2

? d s

Set	Items	Description
S1	62	REVIEW?(W)CLOSTRIDIUM(W)BOTULINUM FROM 5, 6, 24, 34, 40, 41, 45, 50, 65, 71, 73, 94, 98, 103, 136, 143, 144, 155, 156, 162, 172, 305, 369, 370, 393, 399, 434, 28, 35, 91, 110, 135, 164, 185, 357, 391, 467, 8, 99, 266, 315, 358
S2	1459	S SNAP-25
S3	6601918	S IN(W)VIVO OR IN(W)VITRO
S4	6978771	S ADMINIST?
S5	3270649	S INJECT? OR MICRO(W)INJECT?
S6	42	S REVIEW(W)CLOSTRIDIUM(W)BOTULINUM
S7	1024	S CLOSTRIDIUM(W)BOTULINUM AND DT=REVIEW
S8	28277	S CLOSTRIDIUM(W)BOTULINUM
S9	0	S CLOSTRIDIUM(W)BOTULINUM AND SNAP-25 AND TREAT? AND DT=REVIEW
S10	1	S CLOSTRIDIUM(W)BOTULINUM AND SNAP-25 AND DT=REVIEW
S11	3	S SNAP-25 AND TREAT? AND DT=REVIEW
S12	45	S CLOSTRIDIUM(W)BOTULINUM AND TREAT AND DT=REVIEW

0332315 DBA Accession No.: 2004-04607

New secreted polynucleotides and polypeptides, useful for detecting, diagnosing or treating a disease associated with altered levels of the polypeptide, e.g. cancer, autoimmune disease, skin disorder, AIDS or arthritis vector-mediated gene transfer and expression in host cell for recombinant protein production and gene therapy

2003

b biochem biosci biotech medicine

e au=dolly j?

Ref	Items	Index-term
E1	1	AU=DOLLY J.
E2	214	AU=DOLLY J.O.
E3	0	AU=DOLLY J?
E4	3	AU=DOLLY JAMES OLIVER
E5	1	AU=DOLLY JASMINA, CAMACHO CORREDOR
E6	200	AU=DOLLY JO
E7	1	AU=DOLLY JOHN P
E8	1	AU=DOLLY JOLIVER
E9	1	AU=DOLLY JP
E10	1	AU=DOLLY K
E11	1	AU=DOLLY KA
E12	1	AU=DOLLY KUMAR
E13	4	AU=DOLLY M C
E14	1	AU=DOLLY M O
E15	2	AU=DOLLY MC

New Text Document.txt

E16 1 AU=DOLLY MO  
 E17 1 AU=DOLLY MONTTOYA, C.  
 E18 1 AU=DOLLY MV  
 E19 22 AU=DOLLY O  
 E20 7 AU=DOLLY O J  
 E21 8 AU=DOLLY O.  
 E22 4 AU=DOLLY O.J.  
 E23 3 AU=DOLLY OJ  
 E24 6 AU=DOLLY OLIVER  
 E25 2 AU=DOLLY OLIVER J  
 Enter PAGE for more

? s e1,e2,e4,e8,e19:e25  
 1 AU=DOLLY J.  
 214 AU=DOLLY J.O.  
 3 AU=DOLLY JAMES OLIVER  
 1 AU=DOLLY JOLIVER  
 52 AU=DOLLY O:AU=DOLLY OLIVER J  
 S1 271 S E1,E2,E4,E8,E19:E25

d s  
 Set Items Description  
 S1 271 S E1,E2,E4,E8,E19:E25  
 S2 1 S S1 AND CLOSTRIDIAL(W)TOXIN?  
 S3 168 S S1 AND TOXIN?  
 S4 47 S S3 AND TREAT?  
 S5 94665 S RD  
 S6 73811 RD (unique items)  
 S7 47 S S4  
 S8 26 RD (unique items)  
 S9 539 SELECT AU=O'SULLIVAN, G?  
 S10 6 S S9 AND TOXIN?  
 S11 4 RD (unique items)  
 S12 24 SELECT AU=MOHAMMED, N  
 S13 21 RD (unique items)  
 S14 69 SELECT AU=FORAN, P?  
 S15 33 RD (unique items)  
 S16 0 S CLOSTRID\$(W)TOXIN OR CLOSTRID\$(W)BOTULIS  
 S17 0 S TREAT\$  
 S18 0 S CLOSTRIDIAL(W)TOXIN4  
 S19 0 S CLOSTRIDIAL(W)TOXIN\$  
 S20 2477 S CLOSTRIDIUM(W)TOXIN  
 S21 29598 S CLOSTRIDIUM(W)BOTULINUM  
 S22 4036 S SNAP-25 OR SYNAPTOSOMAL(W)ASSOCIATED(W)PROTEIN(W)25  
 S23 18602 S S22 OR SYNTAXIN OR SYNAPTOBREVIN  
 S24 0 S TREAT\$  
 S25 0 S TREATMENT\$  
 S26 15123049 S TREATMENT  
 S27 624758 S TREAT  
 S28 15404403 S S26 OR S27  
 S29 0 S ADMINIST\$ OR INJECT\$ OR MICRO(W)INJECT\$ OR INTRAS  
 S30 862717 S IN VIVO OR IN VITRO  
 S31 32069 S CLOSTRID?(W)TOXIN OR CLOSTRID?(W)BOTULI?  
 S32 19105496 S TREAT? OR TREATMENT?  
 S33 15724074 S ADMINIST? OR INJECT? OR MICRO(W)INJECT? OR INTRA?  
 S34 90628 S EXOCYTOSIS  
 S35 1540688 S NEURONS  
 S36 13052842 S THERAP?  
 S37 16433123 S S30 OR S33  
 S38 31532 S S20 OR S21  
 S39 32069 S S38 OR S31  
 S40 4603 S S39 AND S28  
 S41 1530 S S40 AND S33

## New Text Document.txt

S42 732 S S41 AND S36  
 S43 12 S S41 AND S30  
 S44 8 RD (unique items)

?

? d s

Set	Items	Description
S1	271	S E1,E2,E4,E8,E19:E25
S2	1	S S1 AND CLOSTRIDIAL(W)TOXIN?
S3	168	S S1 AND TOXIN?
S4	47	S S3 AND TREAT?
S5	94665	S RD
S6	73811	RD (unique items)
S7	47	S S4
S8	26	RD (unique items)
S9	539	SELECT AU=O'SULLIVAN, G?
S10	6	S S9 AND TOXIN?
S11	4	RD (unique items)
S12	24	SELECT AU=MOHAMMED, N
S13	21	RD (unique items)
S14	69	SELECT AU=FORAN, P?
S15	33	RD (unique items)
S16	0	S CLOSTRID\$(W)TOXIN OR CLOSTRID\$(W)BOTULI\$
S17	0	S TREAT\$
S18	0	S CLOSTRIDIAL(W)TOXIN4
S19	0	S CLOSTRIDIAL(W)TOXIN\$
S20	2477	S CLOSTRIDIUM(W)TOXIN
S21	29598	S CLOSTRIDIUM(W)BOTULINUM
S22	4036	S SNAP-25 OR SYNAPTOSOMAL(W)ASSOCIATED(W)PROTEIN(W)25
S23	18602	S S22 OR SYNTAXIN OR SYNAPTOBREVIN
S24	0	S TREAT\$
S25	0	S TREATMENT\$
S26	15123049	S TREATMENT
S27	624758	S TREAT
S28	15404403	S S26 OR S27
S29	0	S ADMINIST\$ OR INJECT\$ OR MICRO(W)INJECT\$ OR INTRA\$
S30	862717	S IN VIVO OR IN VITRO
S31	32069	S CLOSTRID?(W)TOXIN OR CLOSTRID?(W)BOTULI?
S32	19105496	S TREAT? OR TREATMENT?
S33	15724074	S ADMINIST? OR INJECT? OR MICRO(W)INJECT? OR INTRA?
S34	90628	S EXOCYTOSIS
S35	1540688	S NEURONS
S36	13052842	S THERAP?
S37	16433123	S S30 OR S33
S38	31532	S S20 OR S21
S39	32069	S S38 OR S31
S40	4603	S S39 AND S28
S41	1530	S S40 AND S33
S42	732	S S41 AND S36
S43	12	S S41 AND S30
S44	8	RD (unique items)

d s

Set	Items	Description
S1	32069	S CLOSTRID?(W)TOXIN OR CLOSTRID?(W)BOTULI?
S2	18602	S SNAP-25 OR SYNAPTOSOMAL(W)ASSOCIATED(W)PROTEIN(W)25 OR SYNTAXIN OR SYNAPTOBREVIN
S3	19105496	S TREAT? OR TREATMENT?
S4	15724074	S ADMINIST? OR INJECT? OR MICRO(W)INJECT? OR INTRA?
S5	862717	S IN VIVO OR IN VITRO
S6	13052842	S THERAP?
S7	15038923	S INHIBIT? OR PREVENT? OR DRAWBACK? OR DISADVANT?
S8	5905146	S S6 AND S3

S9 104 S S1 AND S2 AND S4  
 S10 59 RD (unique items)  
 ? s s9 and s3 and s5  
 104 S9  
 19105496 S3  
 862717 S5  
 S11 2 S S9 AND S3 AND S5  
 ? d s  
 Set Items Description  
 S1 32069 S CLOSTRID?(W)TOXIN OR CLOSTRID?(W)BOTULI?  
 S2 19105496 S TREAT? OR TREATMENT?  
 S3 4036 S SNAP-25 OR SYNAPTOSOMAL(W)ASSOCIATED(W)PROTEIN(W)25  
 S4 99092 S (MUTATION OR REPLACEMENT) AND RESIDUE  
 S5 0 S S1 AND S2 AND S3 AND S4  
 S6 0 S S1 AND S2 AND S7  
 S7 15038923 S INHIBIT? OR PREVENT? OR DRAWBACK? OR DISADVANT?  
 S8 2439 S S1 AND S2 AND S7  
 S9 862717 S IN VIVO OR IN VITRO  
 S10 46 S S8 AND S9  
 S11 28 RD (unique items)  
 S12 833 S S3 AND (ADMINIST? OR INJECT? OR MICRO(W)INJECT? OR INTRA?)  
 S13 18 S S12 AND S9  
 S14 2 S S12 AND S4  
 S15 18 S S13  
 S16 10 RD (unique items)  
 ? s s12 and s2  
 833 S12  
 19105496 S2  
 S17 194 S S12 AND S2  
 ? s s7 and s17  
 15038923 S7  
 194 S17  
 S18 89 S S7 AND S17